Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Previously Presented) A method of regenerating a filter of a diesel exhaust particulate filter system, said method comprising as steps:

 providing a porous membrane in the form of a stainless steel fiber web;
 using said membrane as a filter during a filtration period; and
 - using said membrane as a filter during a filtration period, and using said membrane as a surface combustion burner membrane during a regeneration period following said filtration period.
- 2. (Previously Presented) A method of regenerating a diesel exhaust particulate filter system, comprising:
 - providing at least two porous membranes in the form of a stainless steel fiber web;
 - using at least one of said membranes as a filter during a filtration period; and using at least one of the remaining membranes as a surface combustion burner membrane during a regeneration period which overlaps with said filtration period.
- 3. (Canceled)
- 4. (Previously Presented) A method according to claim 1, said method further comprising the step of: providing fuel to said membrane during the regeneration period.
- 5. (Previously Presented) A method according to claim 4, wherein said fuel is diesel.

6. (Previously Presented) A method according to claim 1, said method further comprising the step of:

monitoring a pressure across said membrane during the filtration period.

7. (Previously Presented A method according to claim 6, said method further comprising the step of:

generating a control signal to regenerate said membrane, once the pressure across said membrane exceeds a predetermined level.

- 8. (Previously Presented) A method according to claim 4, wherein during said regeneration period the amount of fuel provided is reduced after initiation of a flame at said porous membrane.
- 9. (Canceled)
- 10. (Previously Presented) A method according to claim 2, said method further comprising the step of providing fuel to said membrane during the regeneration period.
- 11. (Canceled)
- 12. (Previously Presented) A method according to claim 2, said method further comprising the step of:

monitoring a pressure across said membrane during the filtration period.

13. (Canceled)

- 14. (Previously Presented) A method according to claim 4, said method further comprising the step of:

 monitoring a pressure across said membrane during the filtration period.
- 15. (Previously Presented) A method according to claim 5, said method further comprising the step of:

 monitoring a pressure across said membrane during the filtration period.
- 16. (Previously Presented) A method according to claim 1, wherein said stainless steel fiber web is completely metallic.
- 17. (Previously Presented) A method according to claim 2, wherein said stainless steel fiber web is completely metallic.
- 18. (Previously Presented) A method according to claim 1, wherein said stainless steel fiber web comprises a fiber medium having a fiber diameter of about 22 μm.
- 19. (Previously Presented) A method according to claim 2, wherein said stainless steel fiber web comprises a fiber medium having a fiber diameter of about 22 μm.
- 20.

(Currently Amended) An exhaust particulate filter system, comprising:

- a first fiber web filter for filtering an exhaust flow;
- a second fiber web filter for filtering said exhaust flow;
- a fuel supply coupled to said first fiber web filter and to said second fiber web filter; and
 - a valve unit configured to:
- direct said exhaust flow to said first fiber web filter when directing fuel to said second fiber web filter to have said second fiber web filter function as a second surface combustion burner membrane; and

direct said exhaust flow to said second fiber web filter when directing fuel to said first fiber web filter to have said first fiber web filter function as a first surface combustion membrane.

- 21. (Previously Presented) The exhaust particulate filter system according to claim20, wherein said first fiber web filter and said second fiber web filter each comprise a stainless steel fiber web filter.
- 22. (Previously Presented) The exhaust particulate filter system according to claim 20, wherein said first fiber web filter and said second fiber web filter are completely metallic.
- 23. (Previously Presented) The exhaust particulate filter system according to claim 20, wherein said exhaust flow comprises a diesel exhaust flow.
- 24. (Previously Presented) The exhaust particulate filter system according to claim 20, wherein said fuel supply comprises a diesel fuel supply.